

Trail cam pictures and GPS data points show that the two adult female bears that were treated for wildfire burns, during the Thomas Fire, were returned to Las Padres National Forest on 01/18/18 are now mobile and appear to be doing well.



Duty Officer	
EDO	Gina Buccieri-Harrington
CSWC Watch Officer	Sarah Murdock (Day) Jennifer Gordon (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	John Salvate
LDO	Eric Broughton
IDO	Kyle Noderer
CDO	Jan Marnell
SDO	Yolande Love
PIO	Brad Alexander
TDO	John Hudson
ITDO	Michael Crews
EQTP	Sharon Blankenheim
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

Cal OES COASTAL REGION

• Nothing significant to report.

Cal OES INLAND REGION

• Nothing significant to report.

Cal OES SOUTHERN REGION

• Nothing significant to report.

SITUATION SUMMARY

2018 January Winter Storm - Mud and Debris Flow

Activations

· Santa Barbara County Emergency Operations Center (EOC) is activated at Level 2

Deployments

Santa Barbara County:

- 1 Cal OES Southern Region Acting Regional Administrator (RA)
- 1 Cal OES Southern Region Deputy RA
- 1 Cal OES Southern Region Emergency Services Coordinator (ESC)
- 1 Cal OES Inland Region ESC
- 1 Cal OES Debris Representative

Taskforce

- 1 Cal OES Inland Region Watershed Taskforce
- 1 Cal OES Southern Region Senior ESC
- 1 Cal OES Debris Representative
- 1 Cal OES Voluntary Agency Liaison (VAL)
- 3 Cal OES Recovery Public Assistance

Ventura County:

- 1 Southern Region ESC
- 1 Cal OES Recovery Specialist Debris

Road Closures

· SR 192 remains closed within the mandatory evacuation zone

Missions

- 2018-SOC-45098: Caltrans cleanup of roads and drainage ways within the county right-of-way and creek systems. This mission has been separated out from SOC #44628. (On Scene)
- 2018-Southern-45009: GIS Technical Specialist (On Scene)
- 2018-Southern-44985: GIS Tech Specialist (Coordinating)
- 2018-SOC-44911: Debris staging and sorting area (On Scene)
- 2018-SOC-44836: Support OA with technical support specialists and WERT findings (On Scene)
- 2018-SOC-44833: LIDAR Tech Specs (On Scene)
- 2018-SOC-44797: LIDAR mapping assistance (On Scene)
- 2018-SOC-44765: CNG Azusa Armory for temporary secure storage of trailers and vans (On Scene)
- 2018-SOC-44682: Debris Management Site (On Scene)
- 2018-SOC-44638: DWR Liaisons to support Debris/Flood Fighting Task Force (On Scene)
- 2018-SOC-44628: Drainage and Creek Clearance (On Scene)
- 2018-SOC-44620: Resources to support debris management site (On Scene)



SITUATION SUMMARY

2018 January Winter Storm - Mud and Debris Flow (Continued)

- Recovery
- Santa Barbara County
 - Disaster Recovery Center (DRC)
 - · Location: Calvary Chapel, 1 N. Calle Cesar Chavez, Suite 21, Santa Barbara
 - Hours of Operation: Monday, Tuesday, Thursday and Friday, 0900–1800 hours; Wednesday and Saturday 0900–1500 hours.
 - Community Meetings are held each week, on Monday and Friday at La Cumbre Middle School in Santa Barbara, and on Wednesday at Carpinteria City Hall.
- Ventura County
 - DRC
 - · Location: Ventura County Credit Union, 6026 Telephone Rd., Ventura
 - Hours of Operation: Monday-Wednesday 0900-1600 hours, Thursday & Friday 0900-1700 hours, Saturday 0900-1300 hours.
 - · Cal OES State Debris Staging and Sorting Area
 - Location: Ventura County Fairgrounds
 - · Hours of Operation: 0800-2100 hours daily
- · San Diego County
 - Small Business Association Disaster Loan Outreach Center
 - · Location: Bonsall Community Center, 31505 Old River Rd., Bonsall
 - Hours of Operation: Monday-Friday 0900-1800 hours



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures		
Northern California	Central California	Southern California
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures

Lifeline Routes

There are no lifeline route closures.

Non-Lifeline Routes:

Santa Barbara County

 On 01/09/18, State Route 192 was closed from 1.6 mi east of Santa Barbara at Sycamore Canyon Rd. to Cravens Ln. due to a mudslide. The route has not reopened.

Wildfire Closures:

There are no wildfire route closures.

Emergency Center Activations:

· There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

- A pattern shift is in store for Northern California this weekend and it will bring much colder temperatures for next week.
- A weak low pressure system will move through Southern California today. It will bring isolated to scattered light showers across the region except the deserts today into this evening.

Active Weather Warnings, Watches and Advisories by County:

https://alerts-v2.weather.gov/counties/CA



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

Atmospheric pattern looks to be consistent with a dominant ridge off the coast and inside slider like systems rotating around the ridge and providing impact periods to the Northern California region. System passage timing is a little more suspect next week but the overall weather pattern looks to be modeled well. Expect periods of light precipitation favoring the north and east and moderate wind flow episodes. The next Pacific trough will slide over the area today and tonight. Light precipitation will break out across the far north during the afternoon and slide eastward during the overnight hours. A few spots may pick up between 0.1 to 0.2 liquid water amounts but very localized. Gusty southwest winds will develop this afternoon and favor the higher peaks found across the north and east. Peak gusts to 35 mph possible then. The wind flow will transition to a northerly one tonight with moderate gusts lasting through Thursday into Thursday night. Humidity values will be lower on Thursday with a few teens in the Sacramento Valley possible.

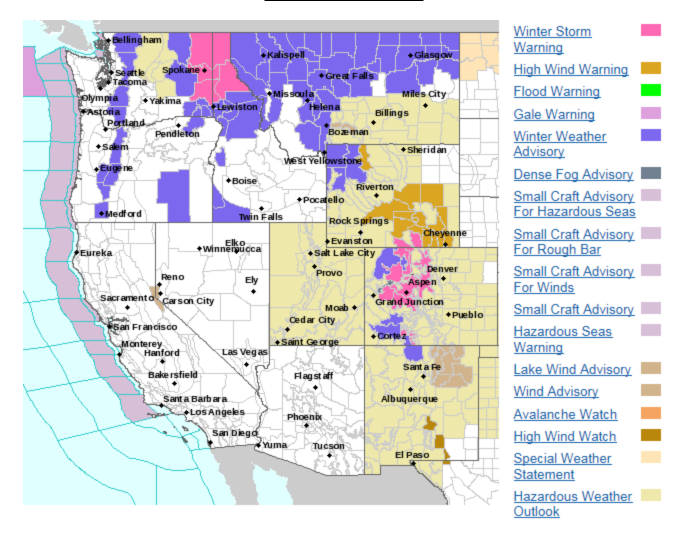
Ridging will occur on Friday and lead to light winds and warmer temperatures. Humidity values will remain consistent with some teens possible in the Valley. The ridge will begin to break down during the weekend due to another inside slider system but a stronger break down should occur by the middle of next week. Regardless of the timing of the storm systems, temperatures will trend much cooler and become cooler than normal. Some precipitation is expected during this period favoring the far north and east, but amounts once again would be light. A northerly wind flow looks to be dominant during the earlier half of next week.

SOUTHERN CALIFORNIA

A Pacific trough dropping down the West Coast will push a low pressure area centered off the Southern California Coast inland today. Scattered showers with less than a quarter inch of rainfall will move across Southern California into Thursday morning. The snow level will be around 6,000 feet. Temperatures will remain near normal through Thursday, with 40s to low 50s across the mountains and upper 50s and 60s in the valleys. Temperatures will warm 5 to 10 degrees and minimum humidity will drop into the teens Friday and Saturday as a ridge of high pressure builds into California from the Pacific Ocean. Northeast winds of 15 to 25 mph with gusts to 40 mph will surface across the mountains and below the canyons and passes of Southern California Thursday night through Friday morning. Another Pacific trough will drop down the West Coast which will bring well below normal temperatures Sunday through the middle of next week. This trough may also bring scattered showers at times with low snow levels. Precipitation totals will be light with this trough. There will be strong westerly winds over the mountains and deserts Sunday through the middle of next week.



WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

• 2018-LAW-45211, 02/10/18, 1500 hours: The Los Angeles Police Department (LAPD) is requesting resources via the Region I, Regional Mutual Aid Coordinator, Los Angeles County Sheriff's Department (LASD). LAPD is requesting the assistance of the California National Guard (CNG), 9th Civil Support Team (CST) to assist with the security of the 90th Academy Awards Ceremony in Hollywood Division of LAPD. The reporting date and time for the 9th CST is 03/04/18 at 1000 hours. Mission Ongoing.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-Southern-44905: Communications support, Baker to Vegas Annual Challenge Cup, San Bernardino County (Coordinating)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County
- 2017-SOC-44022: Two E-BAM (air monitors) from Air Resources Board/Office of Emergency Response to monitor smoke from the Thomas Fire. Location one: Olga Reed Elementary School (480 Centennial St., Los Alamos); Location two: Carpinteria City Hall (5775 Carpinteria Ave., Carpinteria) (On Scene)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.